

# "HIT" INDUSTRIAL TOOLS - Japan



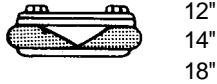
## NO. S 1-1 "HIT" STANDARD BOLT CUTTER (BLACK JAW)

Recommended for general use. Suitable for concrete reinforcing rods, medium tensile and soft bolts, rods, rivets, bars, chain, etc.

Max. permissible hardness : Brinell 370, Rockwell C40, 85 tons/sq. 133kg/mm<sup>2</sup>.

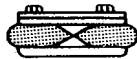
\* All HIT bolt cutters exceed U.S.A. Federal Specification No. GGG-C-740d Type II.

(CLIPPER CUT)



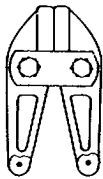
12"  
14"  
18"

(CENTER CUT)



24"  
30"  
36"  
42"

\* HEAD W/BOLTS & NUTS



Item No.	Length (mm)	Cutting Capacity		Wt (g)	Packing (pcs/box)	Price (pc)
		Soft Metal 49.6kg/mm <sup>2</sup> Ø (mm)	Hard Metal 133kg/mm <sup>2</sup> Ø (mm)			
001-01-BC12	300 (12")	5	4	700	12	
001-01-BC14	350 (14")	7	5	1000	12	
001-01-BC18	450 (18")	8	6	1700	6	
001-01-BC24	600 (24")	10	8	2800	6	
001-01-BC30	750 (30")	13	9	4200	2	
001-01-BC36	900 (36")	16	10	6400	2	
001-01-BC42	1050 (42")	19	11	8600	1	
<b>Spare Heads w/Bolts &amp; Nuts</b>					<b>box / ctn</b>	<b>(set)</b>
001-01-BCC18	for 18" (450mm) bolt cutter			650	1 / 30	
001-01-BCC24	for 24" (600mm) bolt cutter			1100	1 / 20	
001-01-BCC30	for 30" (750mm) bolt cutter			1700	1 / 20	
001-01-BCC36	for 36" (900mm) bolt cutter			2450	1 / 10	
001-01-BCC42	for 42" (1050mm) bolt cutter			3250	1 / 10	

## NO. S 1-1X "HIT" BOLT CUTTER WITH BENDABLE HANDLE

Special features of bolt cutter with bendable handle.

By bending grip and setting it on the ground, cutting materials stably and safely. It is also possible to cut materials without bending grip same as the standard bolt cutter.



Item No.	Length (mm)	Cutting Capacity		Wt (g)	Packing (pcs/box)	Price (pc)
		Soft Metal 49.6kg/mm <sup>2</sup> Ø (mm)	Hard Metal 133kg/mm <sup>2</sup> Ø (mm)			
001-01X-BC30BH	750 (30")	13	9	4600	2	

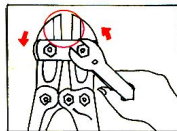
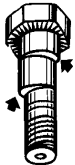
## NO. S 1-2 "HIT" HIGH TENSILE STEEL CUTTER (RED JAW) FOR EXTRA HARD STEEL

High Tensile Jaws are specially heat-treated. Suitable for cutting very hard material. They have a short cutting edge to accommodate chain links, high tensile bolts, rods and high tensile wire for pre-stressed concrete, cold drawn alloy steel wire, tempered spring wire, case-hardened chains, etc. Maximum permissible hardness : Brinell 450, Rockwell C48, 110 tons/sq. 162kg/mm<sup>2</sup>.



### How to adjust cutting edge

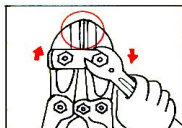
This is the adjusting bolt (eccentric bolt) for cutting edge.



1. Loosen nuts on cam bolts about one round (360°)



2. Align cutter jaws by rotating the cam bolts; move arrows on cam bolt inward to close jaw.



3. Tighten nuts.

Item No.	Length (mm)	Cutting Capacity		Wt (g)	Packing (pcs/box)	Price (pc)
		Soft Metal 49.6kg/mm <sup>2</sup> Ø (mm)	High Tensile 162kg/mm <sup>2</sup> Ø (mm)			
001-02-BC12H	300 (12")	5	4	700	12	
001-02-BC14H	350 (14")	7	5	1000	12	
001-02-BC18H	450 (18")	8	5.5	1700	6	
001-02-BC24H	600 (24")	10	7	2800	6	
001-02-BC30H	750 (30")	13	8	4200	2	
001-02-BC36H	900 (36")	16	9	6400	2	
001-02-BC42H	1050 (42")	19	10	8600	1	
<b>Spare Heads w/Bolts &amp; Nuts</b>					<b>box / ctn</b>	<b>(set)</b>
001-02-BCC18H	for 18" (450mm) bolt cutter			650	1 / 30	
001-02-BCC24H	for 24" (600mm) bolt cutter			1100	1 / 20	
001-02-BCC30H	for 30" (750mm) bolt cutter			1700	1 / 20	
001-02-BCC36H	for 36" (900mm) bolt cutter			2450	1 / 10	
001-02-BCC42H	for 42" (1050mm) bolt cutter			3250	1 / 10	